



HB-50000 Series

HB-50000-M Monochrome HB-50000-C Color









HB-50000: 25GigE camera with AMS CMV50000

HB-50000 features the CMV50000 CMOS sensor by AMS. At full resolution (7920 x 6004), you get 30 frames per second. Its ultra high-speed 25GigE SFP28 interface offers many benefits including low-cost accessories, low CPU overhead, low latency, low jitter, and accurate multi-camera synchronization using IEEE1588. In addition, 25GigE SFP28 offers three supported cabling options for cable lengths from 1M to 10KM.

Benefits

- » High-speed 25GigE SFP28
- » 25x the speed of GigE
- » Ultra high data/frame rates
- » GigE Vision® and GenlCam™ compliant
- » Optional IP67 housing

Applications

- » Virtual Reality
- » Goal Line Technology
- » Volumetric Capture
- » Motion Capture
- » Immersive 3D Content
- » Finish Line Vision
- » Referee Assist
- » Flat Panel Inspection
- » Machine Vision

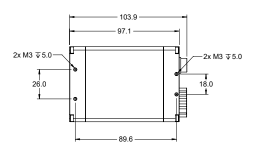
Specifications

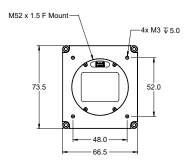
Resolution 7920 x 6004 Megapixels 50MP Sensor Type 35mm CMOS Max Frame Rate 30fps Cell Size 4.6×4.6µm Standard Mount 52mm, M52x1.5x12mm BFL, F-mount Available Shutter Global Bit Depth 8 & 12 Bit GPIO / Triggering 3 in, 3 out Software, External (Pulse or Edge) Interface 25GigE SFP28 Exposure/Integration* 100µs-1s Dynamic Range 64 dB Monochrome Modes Mono8, Mono12 Color Modes RGB8, YUV411, YUV422, YUV444, BGR8 Raw Modes BayerRG8, BayerRG12 Operating System Win10 (64 bit), Linux (64 bit) Compliance CE, FCC, RoHS, WEEE, GigE Vision, GenICam Power Requirements 9W, 12V Operating Temperature 0C - 45C	Sensor	CMV50000
Sensor Type35mm CMOSMax Frame Rate30fpsCell Size4.6×4.6μmStandard Mount52mm, M52x1.5x12mm BFL, F-mount AvailableShutterGlobalBit Depth8 & 12 BitGPIO / Triggering3 in, 3 out Software, External (Pulse or Edge)Interface25GigE SFP28Exposure/Integration*100μs-1sDynamic Range64 dBMonochrome ModesMono8, Mono12Color ModesRGB8, YUV411, YUV422, YUV444, BGR8Raw ModesBayerRG8, BayerRG12Operating SystemWin10 (64 bit), Linux (64 bit)ComplianceCE, FCC, RoHS, WEEE, GigE Vision, GenICamPower Requirements9W, 12VOperating Temperature0C - 45C	Resolution	7920 x 6004
Max Frame Rate Cell Size 4.6×4.6μm Standard Mount 52mm, M52x1.5x12mm BFL, F-mount Available Shutter Global Bit Depth 8 & 12 Bit GPIO / Triggering 3 in, 3 out Software, External (Pulse or Edge) Interface 25GigE SFP28 Exposure/Integration* 100μs-1s Dynamic Range 64 dB Monochrome Modes Mono8, Mono12 Color Modes RGB8, YUV411, YUV422, YUV444, BGR8 Raw Modes BayerRG8, BayerRG12 Operating System Win10 (64 bit), Linux (64 bit) Compliance CE, FCC, RoHS, WEEE, GigE Vision, GenICam Power Requirements 9W, 12V Operating Temperature OC - 45C	Megapixels	50MP
Cell Size4.6x4.6μmStandard Mount52mm, M52x1.5x12mm BFL, F-mount AvailableShutterGlobalBit Depth8 & 12 BitGPIO / Triggering3 in, 3 out Software, External (Pulse or Edge)Interface25GigE SFP28Exposure/Integration*100μs-1sDynamic Range64 dBMonochrome ModesMono8, Mono12Color ModesRGB8, YUV411, YUV422, YUV444, BGR8Raw ModesBayerRG8, BayerRG12Operating SystemWin10 (64 bit), Linux (64 bit)ComplianceCE, FCC, RoHS, WEEE, GigE Vision, GenlCamPower Requirements9W, 12VOperating TemperatureOC - 45C	Sensor Type	35mm CMOS
Standard Mount 52mm, M52x1.5x12mm BFL, F-mount Available Shutter Global Bit Depth 8 & 12 Bit GPIO / Triggering 3 in, 3 out Software, External (Pulse or Edge) Interface 25GigE SFP28 Exposure/Integration* Dynamic Range 64 dB Monochrome Modes Mono8, Mono12 Color Modes RGB8, YUV411, YUV422, YUV444, BGR8 Raw Modes BayerRG8, BayerRG12 Operating System Win10 (64 bit), Linux (64 bit) Compliance CE, FCC, RoHS, WEEE, GigE Vision, GenICam Power Requirements 9W, 12V Operating Temperature OC - 45C	Max Frame Rate	30fps
F-mount Available Shutter Global Bit Depth 8 & 12 Bit GPIO / Triggering 3 in, 3 out Software, External (Pulse or Edge) Interface 25GigE SFP28 Exposure/Integration* 100µs-1s Dynamic Range 64 dB Monochrome Modes Mono8, Mono12 Color Modes RGB8, YUV411, YUV422, YUV444, BGR8 Raw Modes BayerRG8, BayerRG12 Operating System Win10 (64 bit), Linux (64 bit) Compliance CE, FCC, RoHS, WEEE, GigE Vision, GenlCam Power Requirements 9W, 12V Operating Temperature OC - 45C	Cell Size	4.6×4.6μm
Bit Depth 8 & 12 Bit GPIO / Triggering 3 in, 3 out Software, External (Pulse or Edge) Interface 25GigE SFP28 Exposure/Integration* 100μs-1s Dynamic Range 64 dB Monochrome Modes Mono8, Mono12 Color Modes RGB8, YUV411, YUV422, YUV444, BGR8 Raw Modes BayerRG8, BayerRG12 Operating System Win10 (64 bit), Linux (64 bit) Compliance CE, FCC, RoHS, WEEE, GigE Vision, GenICam Power Requirements 9W, 12V Operating Temperature 0C - 45C	Standard Mount	
GPIO / Triggering 3 in, 3 out Software, External (Pulse or Edge) Interface 25GigE SFP28 Exposure/Integration* 100μs-1s Dynamic Range 64 dB Monochrome Modes Mono8, Mono12 Color Modes RGB8, YUV411, YUV422, YUV444, BGR8 Raw Modes BayerRG8, BayerRG12 Operating System Win10 (64 bit), Linux (64 bit) Compliance CE, FCC, RoHS, WEEE, GigE Vision, GenlCam Power Requirements 9W, 12V Operating Temperature OC - 45C	Shutter	Global
Software, External (Pulse or Edge) Interface 25GigE SFP28 Exposure/Integration* 100μs-1s Dynamic Range 64 dB Monochrome Modes Mono8, Mono12 Color Modes RGB8, YUV411, YUV422, YUV444, BGR8 Raw Modes BayerRG8, BayerRG12 Operating System Win10 (64 bit), Linux (64 bit) Compliance CE, FCC, RoHS, WEEE, GigE Vision, GenlCam Power Requirements 9W, 12V Operating Temperature OC - 45C	Bit Depth	8 & 12 Bit
Exposure/Integration* 100μs-1s Dynamic Range 64 dB Monochrome Modes Mono8, Mono12 Color Modes RGB8, YUV411, YUV422, YUV444, BGR8 Raw Modes BayerRG8, BayerRG12 Operating System Win10 (64 bit), Linux (64 bit) Compliance CE, FCC, RoHS, WEEE, GigE Vision, GenlCam Power Requirements 9W, 12V Operating Temperature OC - 45C	GPIO / Triggering	Software, External
Dynamic Range 64 dB Monochrome Modes Mono8, Mono12 Color Modes RGB8, YUV411, YUV422, YUV444, BGR8 Raw Modes BayerRG8, BayerRG12 Operating System Win10 (64 bit), Linux (64 bit) Compliance CE, FCC, RoHS, WEEE, GigE Vision, GenlCam Power Requirements 9W, 12V Operating Temperature OC - 45C	Interface	25GigE SFP28
Monochrome Modes Mono8, Mono12 Color Modes RGB8, YUV411, YUV422, YUV444, BGR8 Raw Modes BayerRG8, BayerRG12 Operating System Win10 (64 bit), Linux (64 bit) Compliance CE, FCC, RoHS, WEEE, GigE Vision, GenlCam Power Requirements 9W, 12V Operating Temperature OC - 45C	Exposure/Integration*	100μs-1s
Color Modes RGB8, YUV411, YUV422, YUV444, BGR8 Raw Modes BayerRG8, BayerRG12 Operating System Win10 (64 bit), Linux (64 bit) Compliance CE, FCC, RoHS, WEEE, GigE Vision, GenlCam Power Requirements 9W, 12V Operating Temperature OC - 45C	Dynamic Range	64 dB
Raw Modes BayerRG8, BayerRG12 Operating System Win10 (64 bit), Linux (64 bit) Ceptor FCC, RoHS, WEEE, GigE Vision, GenlCam Power Requirements 9W, 12V Operating Temperature OC - 45C	Monochrome Modes	Mono8, Mono12
Operating System Win10 (64 bit), Linux (64 bit) Compliance CE, FCC, RoHS, WEEE, GigE Vision, GenlCam Power Requirements 9W, 12V Operating Temperature OC - 45C	Color Modes	RGB8, YUV411, YUV422, YUV444, BGR8
CE, FCC, RoHS, WEEE, GigE Vision, GenICam Power Requirements 9W, 12V Operating Temperature 0C - 45C	Raw Modes	BayerRG8, BayerRG12
GenlCam Power Requirements 9W, 12V Operating Temperature 0C - 45C	Operating System	Win10 (64 bit), Linux (64 bit)
Operating Temperature 0C - 45C	Compliance	_
	Power Requirements	9W, 12V
Chamber T	Operating Temperature	0C - 45C
Storage lemperature -30C to +60C	Storage Temperature	-30C to +60C
Dimensions & Weight 97 x 66 x 73 - 600g	Dimensions & Weight	97 x 66 x 73 - 600g
Warranty 2 Years	Warranty	2 Years

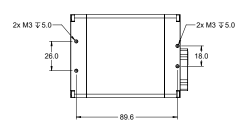
^{*}all minimum exposure specs can vary from what is listed based on the limitations of each sensor as per notice from the manufacturer.

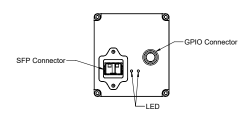


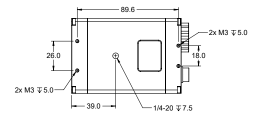
Mechanical drawings



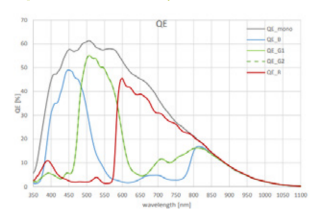








Spectral Sensitivity





≥ argo@argocorp.com

● https://www.argocorp.com ♀ 〒532-0003 大阪府大阪市淀川区宮原 1 丁目 2-4 新大阪第5ドイビル 7 F

**** 06-6151-9283